and a stop, and its actuator comprises a spiral spring (286) round a tubular pusher (288) which has an open end surrounded by a collar (294).

Syringe for injecting extemporaneous mixture of two liquids

Publication number: FR2741810 (A1) Also published as: Publication date: 1997-06-06 FR2741810 (B1) Inventor(s): DREYSTADT STEPHANE + Cited documents: SOC ET ET D APPLIC TECH SEDAT [FR] + Applicant(s): EP0219899 (A1) FR2443841 (A3) W08606967 (A1) EP0405320 (A2) EP0219899 (A1) Classification: - international: A61M5/20; A61M5/20; (IPC1-7): A61M5/20 A61M5/20M - European: Application number: FR19950014160 19951130 **Priority number(s):** FR19950014160 19951130 Abstract of FR 2741810 (A1) The syringe consists of an elongated tube (212) containing the two substances (224,228) to be injected, separated by a piston (220) and situated between a front wall (232) equipped with a needle (240) and a rear wall (218) forming a piston, with an actuator. It also has a system (216) for mixing the two substances prior to injection. The rear wall is moved by a spring (308) with a retaining element

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